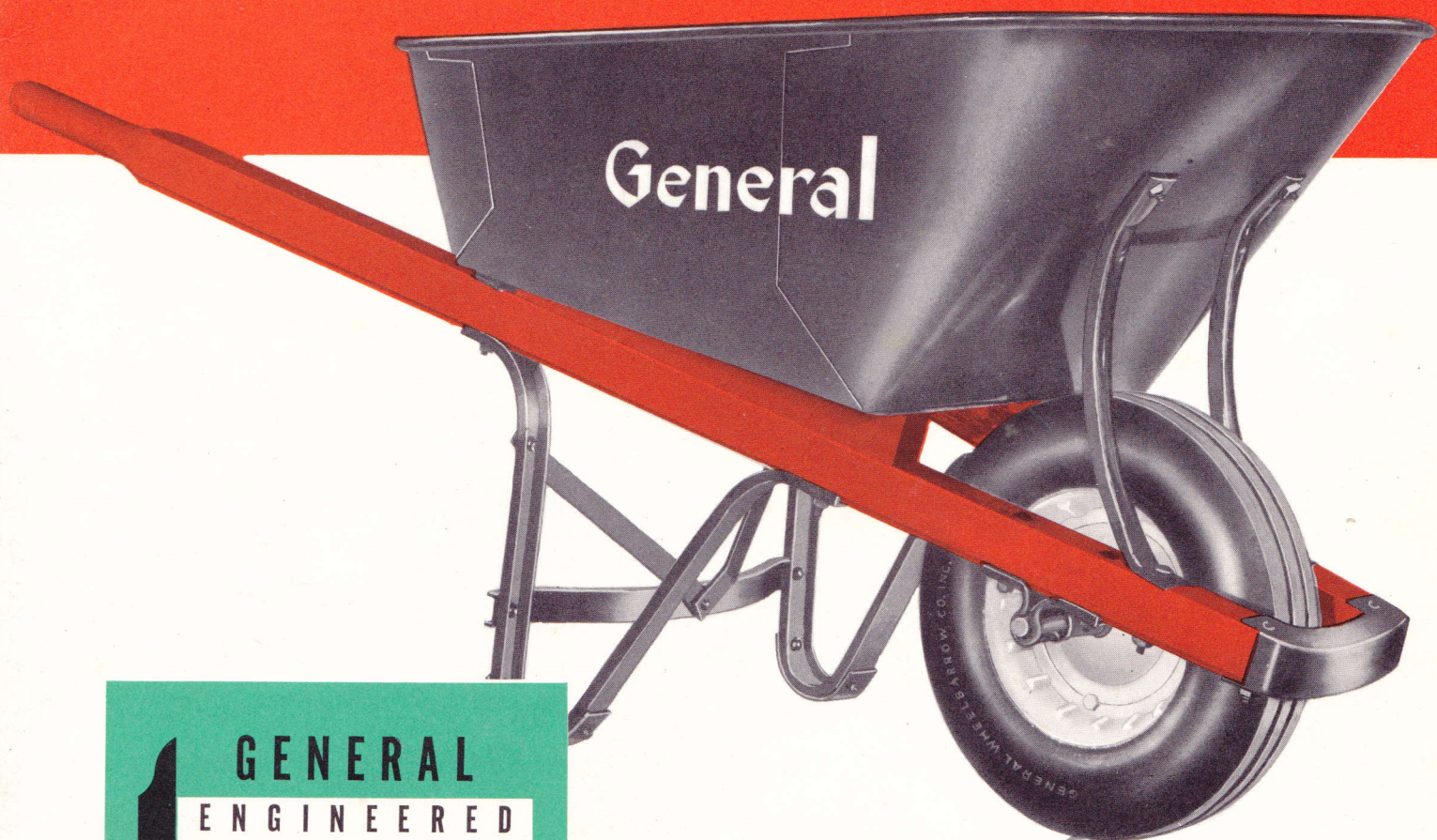


GENERAL



GENERAL
ENGINEERED

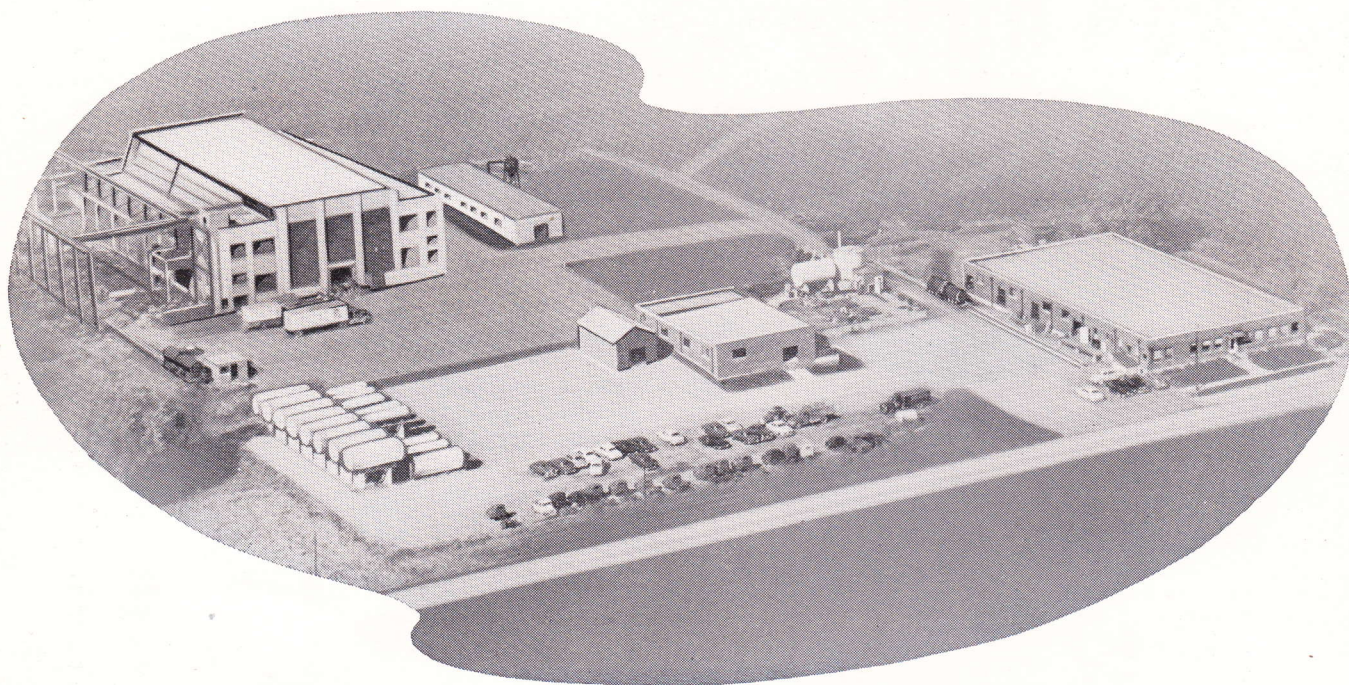
*the wheelbarrow
with orange handles*

*Trusky Mfg Co
La Porte
Indiana*



Wheelbarrow Catalogue

No. 52A



Manufactured by

DICO COMPANY

200 SOUTHWEST SIXTEENTH STREET
DES MOINES, IOWA

DISTRIBUTED BY

"WHEELBARROW G H Q"

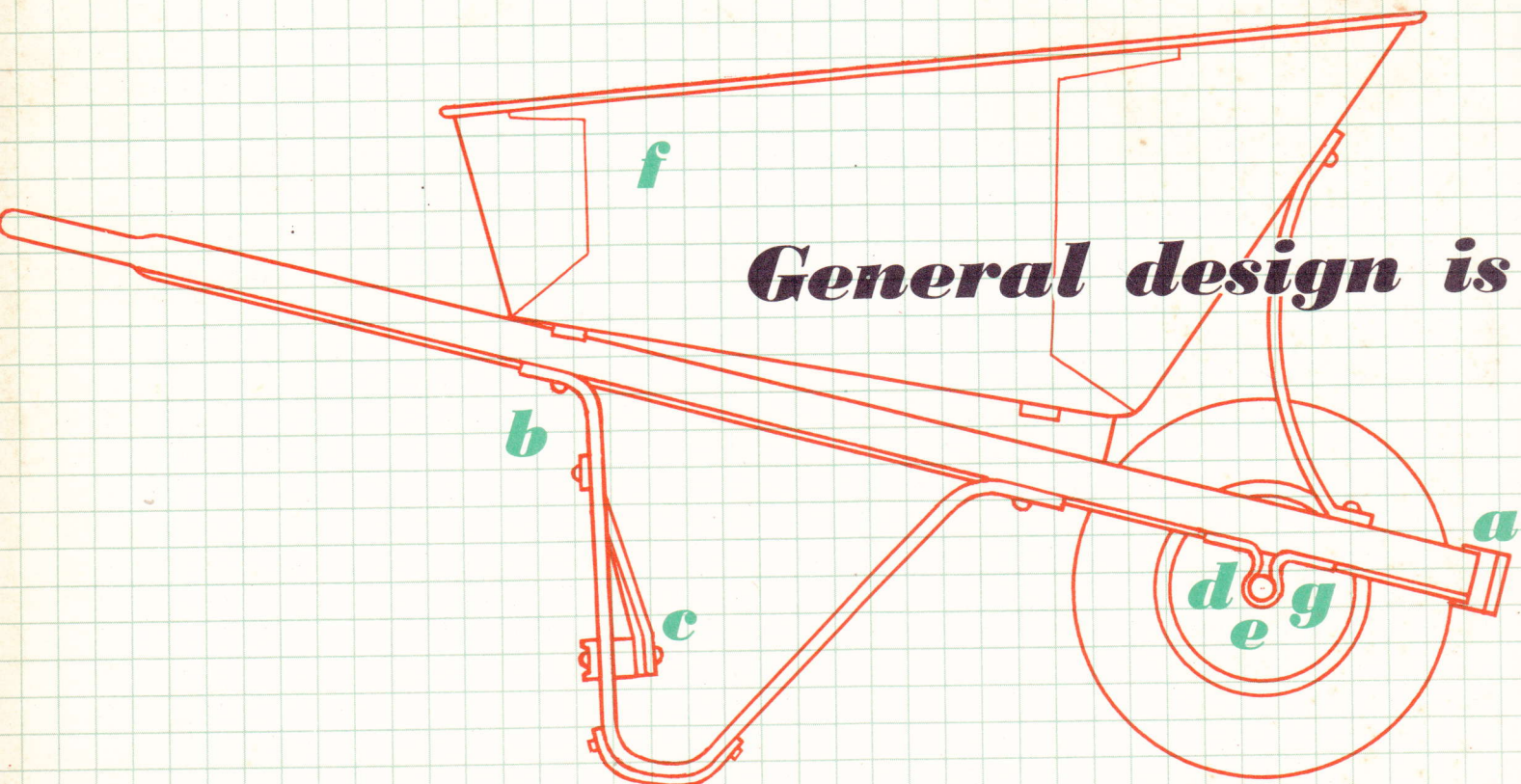
The outstanding leadership of General Wheelbarrows is the result of 30 years' intense engineering development. Constant alertness for improvements has resulted in many firsts in its field. For instance, *interchangeable parts* on all A and B contractors' models result in low inventory, simple maintenance for both distributor and contractor; *hi-lift* legs raise the barrow six inches higher so laborers enjoy less fatigue; reinforced curved leg

braces save workmen's shins and heels; folded and welded trays add years of service and help to make a *General* almost indestructible.

In other words, if you compare *General* with any competitive brand, part for part, you can easily see why it is *first in its field*; why both the contractor and workman are so enthusiastic. Today, especially, it is more important than ever to have "happy labor relations."

**General Barrows are made in the heart of the U.S.A.
at Des Moines, Iowa.**

Prompt delivery at low transportation cost is available to jobbers in the Middle West. Pool car shipments to more distant points are regularly scheduled.



**Only General has
ALL these Features!!**

"NEW" ROCKER DUMP **a**
Curved to rock and roll out the concrete.
Eliminates "dig in" on turns and ramps.

HI-LIFT LEGS **b**
No stoop — Less lifting.

CURVED BOARD REST **c**
Saves skin on shins and heels.

LARGE $\frac{3}{4}$ " AXLE **d**
Withstands heavier shock loads.

WIDE, $7\frac{1}{2}$ " WHEEL HUB **e**
Makes better front end balance.

DEEP NARROW FOLDED STEEL TRAYS **f**
Uniform thickness. Concrete leakproof.

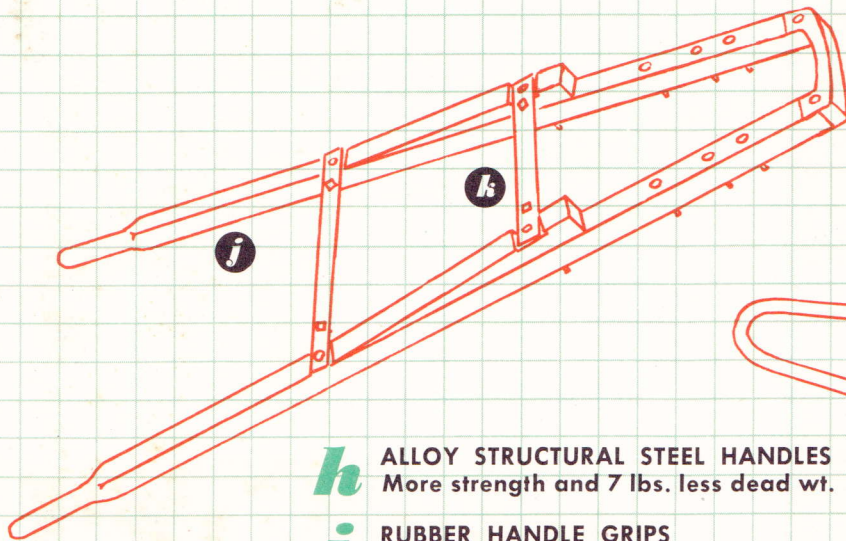
LARGE, $\frac{3}{4}$ " ROLLER BEARINGS **g**
Makes heavy loads roll easier.



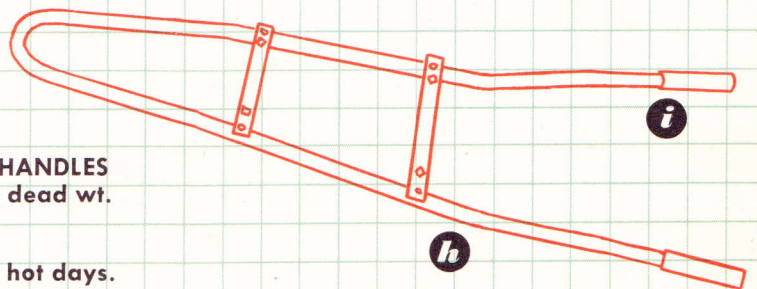
**GENERAL
ENGINEERED**

*the wheelbarrow
with orange handles*

an ENGINEERING achievement!



- j** GROOVED HARDWOOD HANDLES
Fitted channel legs make rigid assembly.
- k** STEEL TRAY SUPPORT BRACES
Keeps tray bottom from sagging.



- h** ALLOY STRUCTURAL STEEL HANDLES
More strength and 7 lbs. less dead wt.
- i** RUBBER HANDLE GRIPS
Easy on the hands on cold or hot days.

CONTRACTORS AND LABORERS ALIKE

***insist on the best made
labor-saving equipment.
You've made satisfied
customers when you
furnish them GENERAL
wheelbarrows.***

***Ask any workman using
concrete wheelbarrows
which make he prefers.***

CLARENCE E. VOLLMER
CONSTRUCTION CO.



CLARENCE E. VOLLMER
H. M. CORRETT

840 NORTH MAIN STREET
WICHITA, KANSAS

We use General barrows exclusively. They are more rigidly built and assembled than other makes and stay on the job longer.

Workmen prefer them, too, and that helps make our job easier. They will stay on the job and can do a good day's work without wasted effort and unnecessary fatigue.

Clarence E. Vollmer



GENERAL

.....STANDARD

For only **GENERAL** gives you
ALL these labor-saving cost-
cutting, longer-life Features..

HI-LIFT LEGS



ROCKER DUMP



CURVED LEG BRACES



3/4" ROLLER BEARINGS



WIDE FRONT END



RUBBER HANDLE GRIPS



DE LUX Contractors Concrete barrows — with the famous ORANGE enameled handles.

Equipped with all the long lasting and labor saving features—including the new Rocker Dump and Hi-Lift Legs.

Their uniform thickness 16 Ga. welded steel trays are deep, narrow and concrete leakproof. Handles are No. 1 select hardwood and guaranteed first quality, grooved to fit channel legs.

Available in 3 sizes; including the well-known and most popular 5-A model for general contracting and farm use.

Model No.	Struck Cap.	Tray Width	Tray Length	Tray Depth	Weight
4-A	3 cu.ft.	25 in.	36 in.	11¼ in.	70lbs.
5-A	3½ cu.ft.	25½ in.	36½ in.	12 in.	72lbs.
6-A	4 cu.ft.	26 in.	37½ in.	13½ in.	75lbs.



DE LUX Industrial Concrete Barrow; with the famous orange enameled handles.

Equipped with the strong, yet lightweight alloy structural steel handles and rubber handle grips. 7 lbs. lighter than ordinary pipe handles.

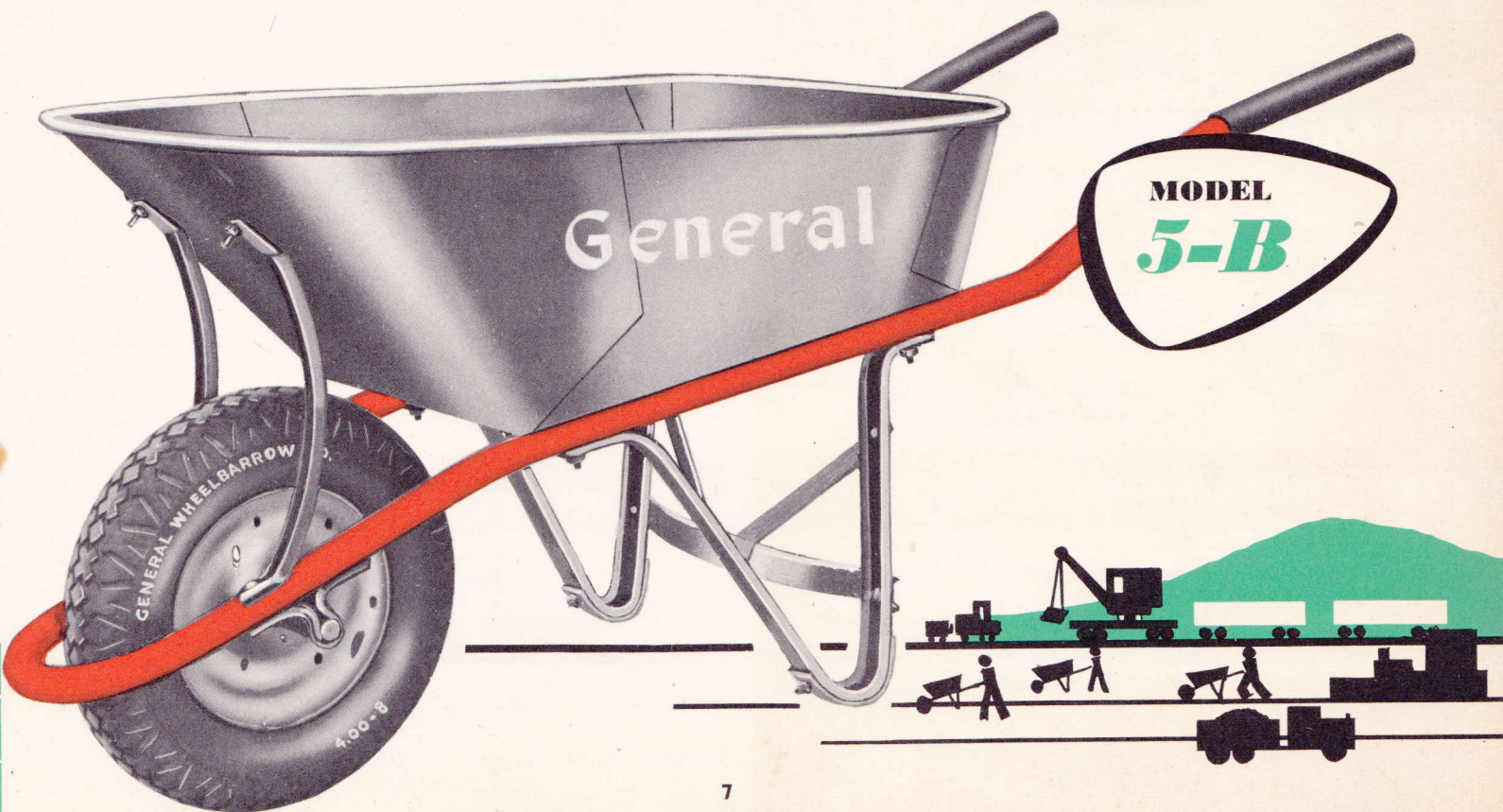
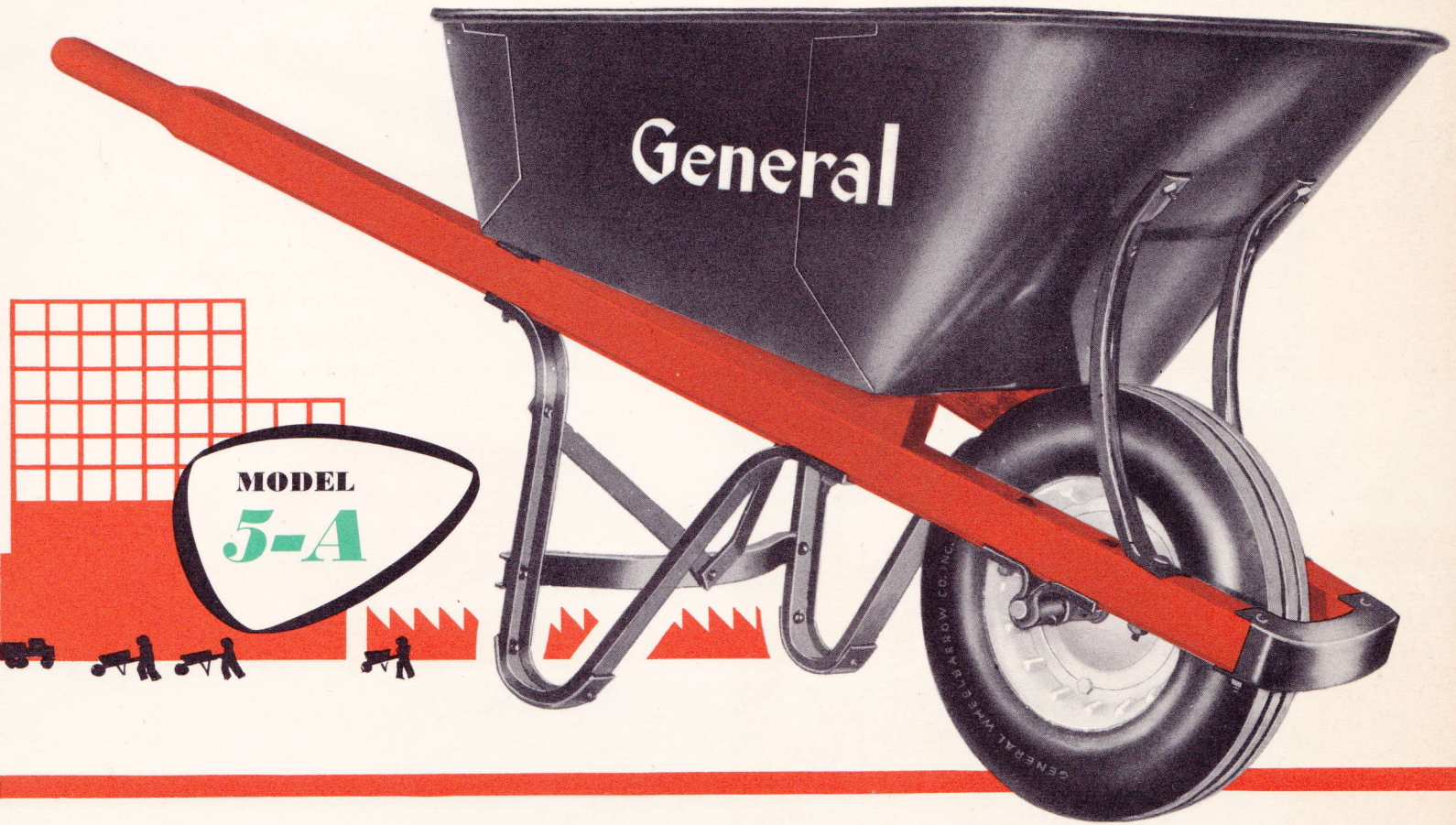
Preferred by many contractors as well as Industrial users because they withstand more abuse and last longer.

Available in same 3 sizes. All parts interchangeable with each other and models listed above. Only the handles are different.

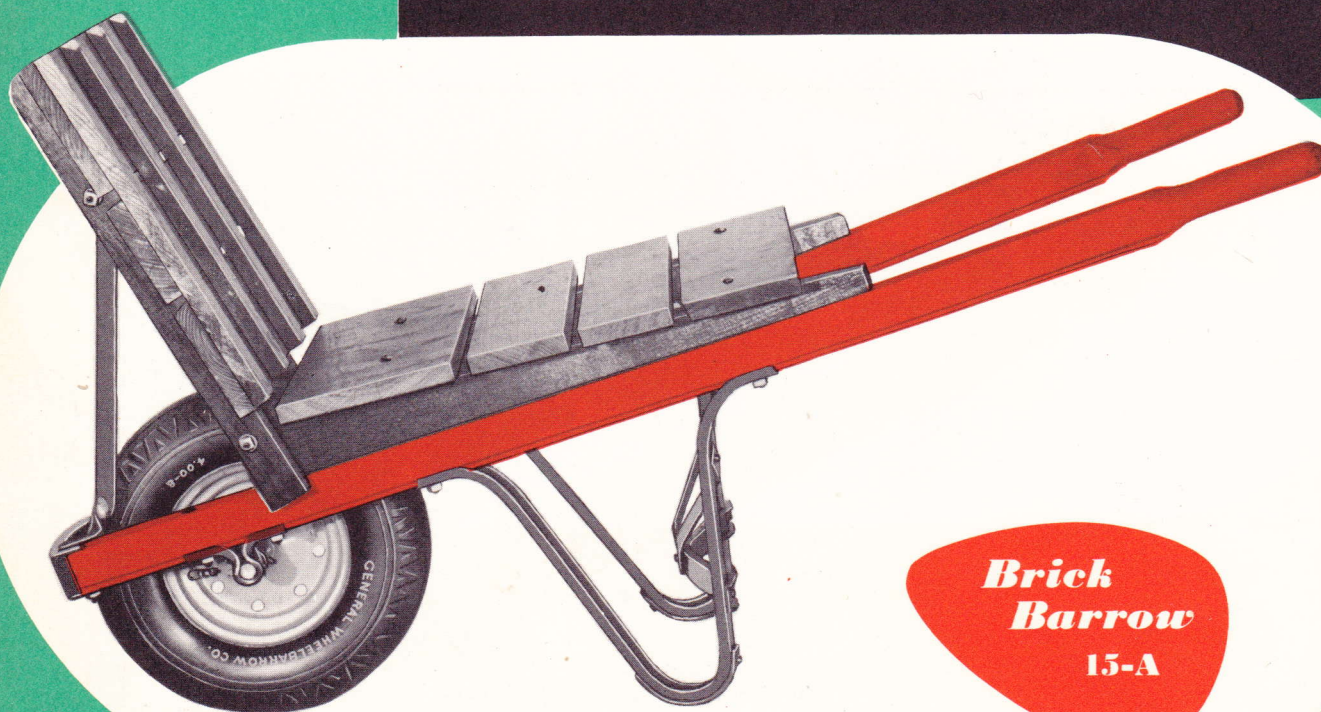
Model No.	Struck Cap.	Tray Width	Tray Length	Tray Depth	Weight
4-B	3 cu.ft.	25 in.	36 in.	11¼ in.	70lbs.
5-B	3½ cu.ft.	25½ in.	36½ in.	12 in.	72lbs.
6-B	4 cu.ft.	26 in.	37½ in.	13½ in.	75lbs.



of the contracting industry



GENERAL *BRICK MASON'S* EQUIPMENT



**Brick
Barrow
15-A**

LOADED WITH NEW LABOR-SAVING FEATURES!!

OAK BED enables workmen to haul up to 120 bricks without breakage or chipping.

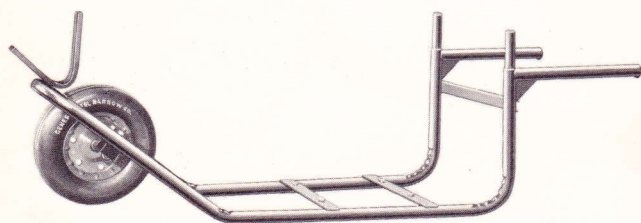
RIBBED DASH permits use of brick tongs for fast loading bricks.

HI-LIFT LEGS reduce unnecessary lifting of heavy loads of brick or stone.

FOUR INCH WEDGE elevates bed forward so heavy loads ride on the wheel.

MODEL NO.	BED AREA	DASH AREA	OVERALL LENGTH	OVERALL HEIGHT	WEIGHT
15-A	24 x 24 in.	18 x 24 in.	61 in.	32 in.	74 lbs.

PORTABLE EQUIPMENT WHEELBARROW FRAME



Equipped with steel cross braces for attaching portable vibrator, gas engine, water pump, paint and insecticide sprayers, etc. 1-5/16" pipe frame, 12" x 3:00 cushion tire and roller bearing wheel. Model No. 18-B with 5/8" x 6" Axle — Wt. 22 lbs.

GENERAL MORTAR BOXES

Model 45 for brick masons and small concrete jobs has top edges flanged and corners reinforced.

Model 55 for large plaster and concrete jobs has top edges reinforced with 1½" angle iron.

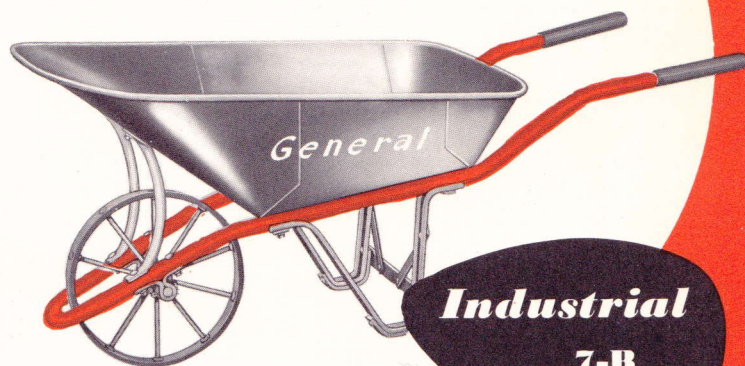
Mod. No.	Ga.	Length	Width	Depth	Weight
45	16	66 in.	34 in.	10 in.	75 lbs.
55	14	84 in.	40 in.	10 in.	160 lbs.



General Mortar boxes are formed from a single sheet of steel, welded and watertight.



Foundry
44-B



Industrial
7-B

Foundrymen prefer General barrows because they are designed to withstand more abuse. Model 2-B is the favorite for hauling moulder's sand. Model 44-B is a larger, heavy gauge barrow designed to haul castings.

Model No.	Gauge Tray	Struck Capacity	Tray Width	Tray Length	Tray Depth	Net Weight
2-B	16	2 cu. ft.	24 in.	33 in.	8½ in.	70 lbs.
44-B	12	3 cu. ft.	25 in.	36 in.	11 in.	90 lbs.

Workmen move more coal per man hour with a well balanced, easy-wheeling General 7-B or 77-B. Round nose 6 cu. ft. tray extends over wheel for easier lifting. Also available with oak handles and pneumatic tires.

Model No.	Gauge Tray	Overall Length	Tray Width	Tray Length	Tray Depth	Net Weight
7-B	16	63 in.	32 in.	44 in.	12 in.	78 lbs.
77-B	12	63 in.	32 in.	44 in.	12 in.	103 lbs.

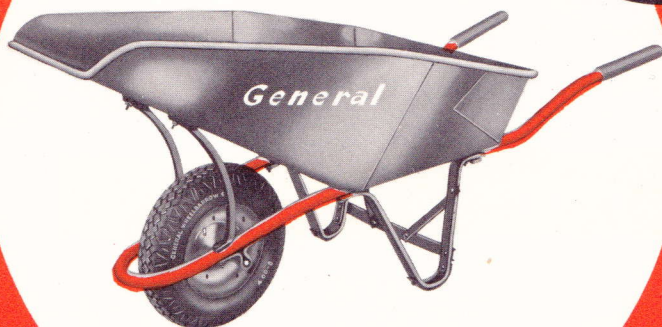
Drivers deliver more tons of coal per day with a 10-B General on the truck. Big 6 cu. ft. tray has 18 inch nose — dumps through narrow basement windows.

Model No.	Gauge Tray	Overall Length	Tray Width	Tray Length	Tray Depth	Net Weight
10-B	16	63 in.	25 in.	47 in.	13½ in.	97 lbs.

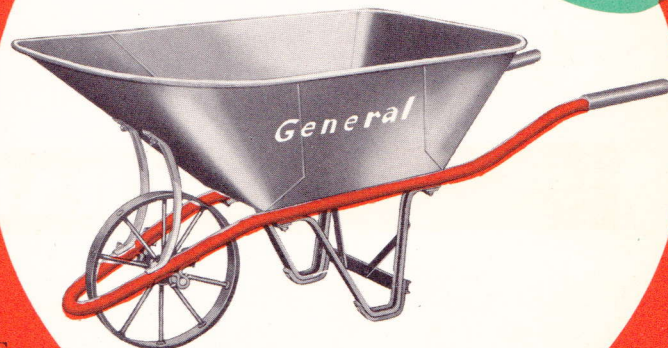
Haul 8 bushels of coke, ashes, sawdust or wastepaper in this extra-capacity General. Engineered for perfect balance and easy handling. Heavy rubber handle grips.

Model No.	Gauge Tray	Overall Length	Tray Width	Tray Length	Tray Depth	Net Weight
9-B	16	63 in.	37 in.	48 in.	16 in.	95 lbs.

Coal Delivery
10-B



Coke
9-B



TRAY SUPPORT PLATE

16 Ga. steel plate fits under tray front and bottom. Prolongs life of tray. Prevents bulging. Weight 8 lbs.

GENERAL...TOP PROFIT LINE

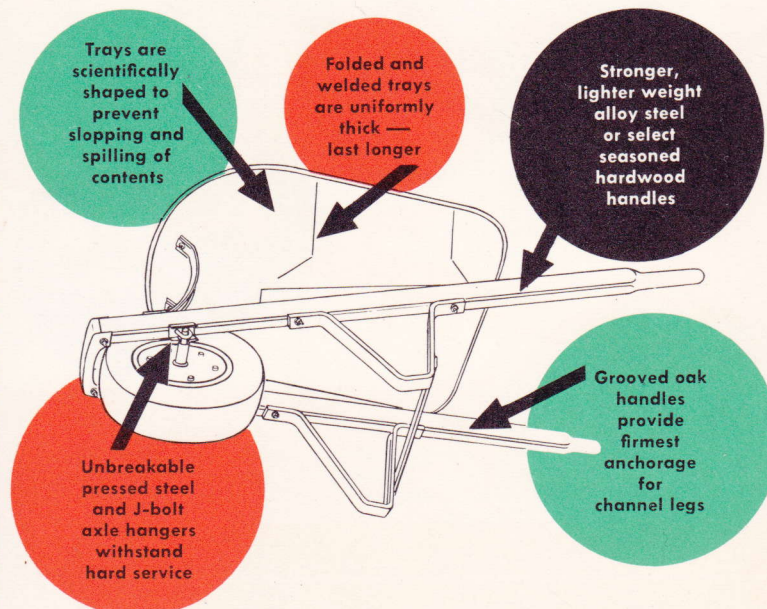
built to excel

"More than the bargain calls for" holds good for General Utility and Home barrows, as for heavy-duty models. You'll find better balance . . . easier handling . . . longer life . . . engineered into every General, in every price class.

priced to sell

All General barrows are competitively priced to meet the needs of the hardware trade. There's extra value, yes — but prices are held down to rock-bottom . . . to speed up dealer turnover and make General the top profit wheelbarrow line!

COMPARE! See how GENERAL delivers more for the money!



Feature for feature, General challenges comparison with all other barrows in every price class . . . and gives you the plus values of the leading name, the most conscientious engineering in the industry!

MODELS FOR EVERY USER

homeowners



contractors



farmers



factories



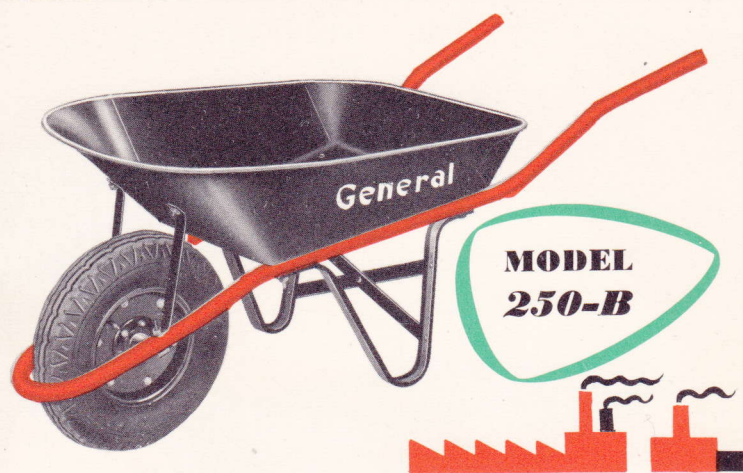
builders



gardeners



greenkeepers



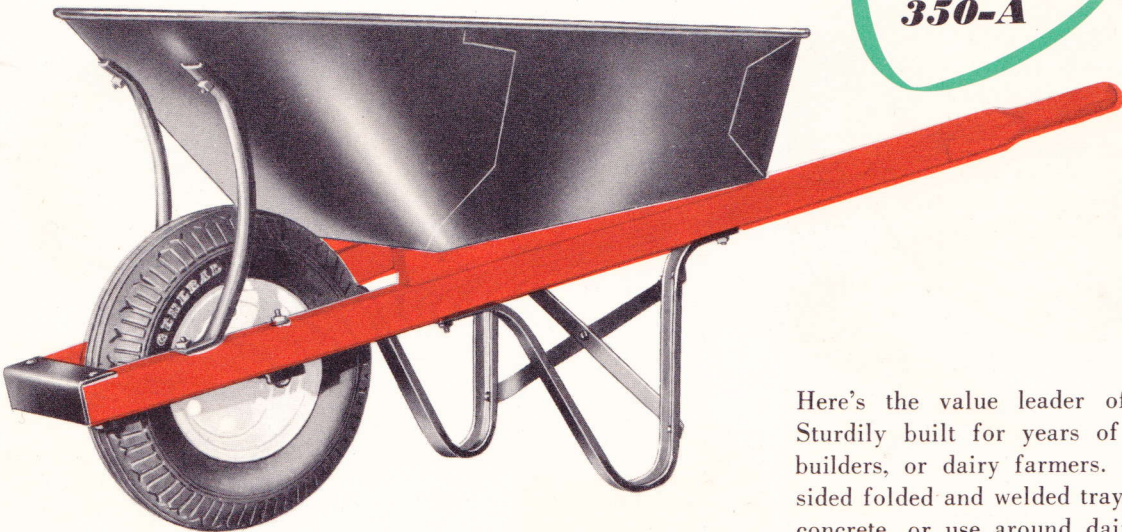
This husky all-steel Utility barrow makes a fine "factory hand" for cleanup work, parts hauling and many other duties. It is weatherproof, stands up under heavy loads, balances nicely full or empty, and wheels easily. Wide, 18 Ga. square front tray. Pneumatic tire with 4:00 x 8" roller bearing wheel. 5/8" axle. A fast seller!

SPECIFICATIONS

Model No.	Heaped Cap.	Tray Width	Tray Length	Tray Depth	Weight
250-B	3 1/2 cu.ft.	26 in.	35 in.	8 1/2 in.	58 lbs.

of the Hardware trade!

**MODEL
350-A**

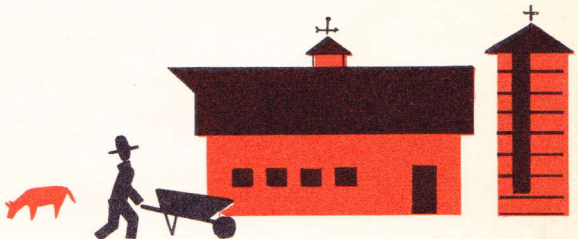
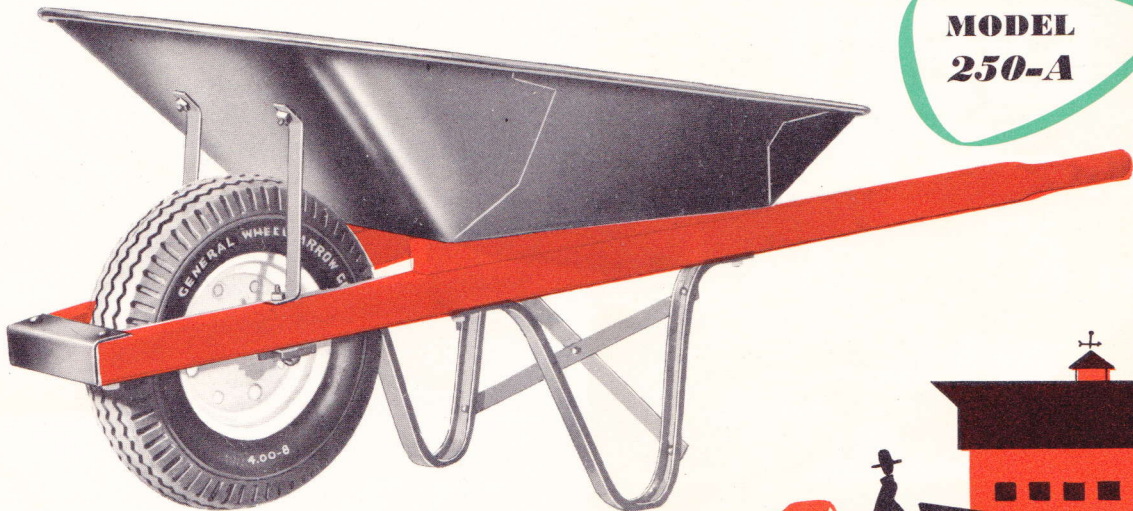


Here's the value leader of all concrete wheelbarrows. Sturdily built for years of constant use by contractors, builders, or dairy farmers. Medium sized, deep, straight-sided folded and welded tray, ideal for mixing and hauling concrete, or use around dairy barns. Pneumatic tire and 4:00 x 8" roller bearing wheel rolls easily over rough surfaces; No. 1 Select Oak handles; 6-inch wide hub; 5/8-inch diameter axle. A quality barrow at an economy price! Model 350-B, same except tubular steel handles.

SPECIFICATIONS

Model No.	Struck Cap.	Gauge	Tray Overall Length	Tray Width	Tray Length	Tray Depth	Weight
350-A	3½ cu.ft.	16	61 in.	25½ in.	36½ in.	12 in.	62 lbs.
350-B	3½ cu.ft.	16	61 in.	25½ in.	36½ in.	12 in.	65 lbs.

**MODEL
250-A**



Favorite with farmers and many other users is the large 3½ cu. ft. capacity General 250-A. Its square-nosed, medium depth, 18 Ga. tray is well suited for farm and barnyard use, for contractors' cleanup work, and many other jobs. The hardwood handles are not affected by barnyard acids, fertilizers or alkalis. Pneumatic tire on 4:00 x 8" roller bearing wheel. 5/8" axle. There's a big market for the 250-A in cities and rural areas alike!

SPECIFICATIONS

Model No.	Heaped Cap.	Tray Width	Tray Length	Tray Depth	Weight
250-A	3½ cu.ft.	26 in.	35 in.	8½ in.	58 lbs.

build money-making displays and promotions

**MODEL
100**



SPECIFICATIONS

Model No.	Heaped Cap.	Tray Width	Tray Length	Tray Depth	Weight
100	3 cu.ft.	24½ in.	33 in.	8½ in.	45 lbs.

Here's a "professional" quality General barrow at a low price. Sized right for light contracting, gardening, golf course and park upkeep. Sturdy, tight folded 18 Ga. tray has deep rounded front to haul and pour sloppy materials. Easy-wheeling, roller bearing wheel for pneumatic or cushion tires, 6" hub, 5/8" diameter axle. A year-round best seller!

GARDENERS, FARMERS, PARKS, SCHOOLS... a vast market for you!

**MODEL
13-X**



SPECIFICATIONS

Model No.	Heaped Cap.	Tray Width	Tray Length	Tray Depth	Weight
13-X	3 cu.ft.	24½ in.	33 in.	8½ in.	49 lbs.

Built for hard service in all kinds of weather, this model appeals to thousands of cost-conscious buyers. All-steel construction withstands exposure and abuse. 18 Ga. deep round front tray. Roller bearing 4:00 x 8" wheel for quiet, easy handling indoors or out.

around these **MASS-MARKET** models



Flashing beauty, appealing design, and low price . . . that's why Model 300 leads the Home barrow field in sales! Just set it out on the floor — ring up the profits! Wide 18 Ga. square-nosed, pressed seamless tray . . . cushion rubber tire on ball-bearing wheel . . . rubber handle grips . . . bright lawn green and orange colors . . . "self-storing" (barrow stands up by itself) . . . every feature folks want.

**MODEL
300**

SPECIFICATIONS

Model No.	Heaped Cap.	Tray Width	Tray Length	Tray Depth	Weight
300	3 3/4 cu.ft.	26 in.	34 in.	7 1/2 in.	40 lbs.

4,000,000 NEW HOMEOWNERS NEED ONE OF THESE GENERALS

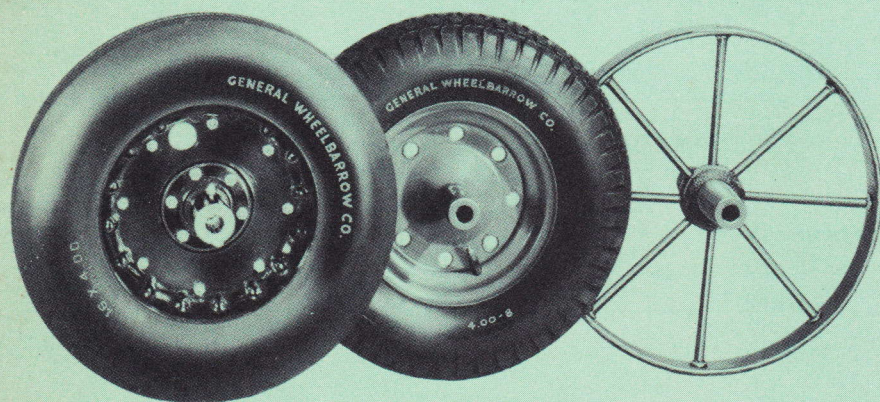
**MODEL
200**



Built to serve well, priced to sell fast — Model 200 attracts home owners. Folded and welded 18-gauge tray . . . has deep rounded front to haul and pour sloppy materials . . . 10-inch cushion tire that won't mar lawns or walks, on ball-bearing wheel . . . rubber grips . . . lightweight yet lastingly sturdy. Every inch a General barrow — finest by far in its price class!

SPECIFICATIONS

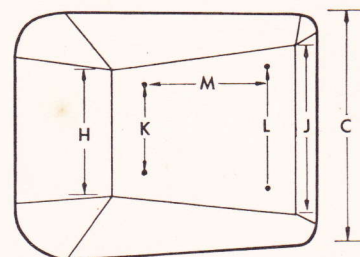
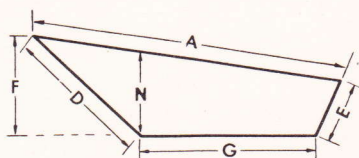
Model No.	Heaped Cap.	Tray Gauge	Tray Width	Tray Length	Tray Depth	Weight
200	3 cu.ft.	18	24 1/2 in.	33 in.	8 1/2 in.	37 lbs.



A B C quality wheels

- (A) 16" x 4:00 Zero Pressure Cushion tire requires no air pressure. Roller bearing wheel.
 (B) 2- or 4-ply 4:00 x 8" pneumatic tire and tube. Roller bearing wheel.
 (C) Steel spoked wheel. 16" diam.

Nos.	Hub	Type Bearing	Type Tire	Weight
<i>Contractor and Industrial Models Pages 6 to 9</i>				
750-S	7½"	¾" Plain	Steel	15 lbs.
285-P	7½"	¾" Roller	2-Ply	12 lbs.
485-P	7½"	¾" Roller	4-Ply	13 lbs.
85-ZR	7½"	¾" Roller	Cushion	23 lbs.
<i>Home and Utility Models Pages 10 to 13</i>				
85-S	6"	⅝" Plain	Steel	8 lbs.
85-D	6"	⅝" Roller	Cushion	12 lbs.
85-P	6"	⅝" Roller	2-Ply	10 lbs.
75-D	2¼"	½" Ball	Cushion	5 lbs.



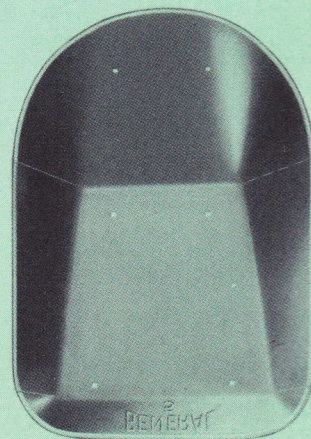
tray specifications

Tray No.	Cu. Ft. Capacity																
	Ga.	Heaped	Strk.	Wt.	A	B	C	D	E	F	G	H	J	K	L	M	N
100	18	3	2	17	33	24½	23	14½	6	10	18½	14	18	18¾	16½	15½	8½
200	18	3	2	17	33	24½	23	14½	6	10	18½	14	18	11¾	16½	15½	8½
300	18	¾	2¼	18	34	26	25	15	6	9	18½	14	18	11¾	16½	15½	7½
13x	18	3	2	17	33	24½	23	14½	6	10	18½	14	18	11¾	16½	15½	8½
250	18	¾	2½	21	36	25	24	15	6	11	18½	14	18	11¾	16½	16½	9¼
350	16	4½	3½	29	36½	25½	25	18½	8½	13½	19	15	19	11¾	16½	15½	12
2	16	3	2	24	33	24½	23	14½	6	10	19	15	19	8½	12	15½	8½
4	16	4	3	27	36	25	25	17½	7½	13½	19	15	19	8½	12	15½	11¼
5	16	4½	3½	29	36½	35½	25	18½	8½	13½	19	15	19	8½	12	15½	12
6	16	5	4	31	37½	26	25	21	9½	17	19	15	19	8½	12	15½	13½
44	12	4	3	47	36	25	25	17½	7½	13½	19	15	19	8½	12	15½	11¼
7	16	6	5	38	45	31½	30	24½	9	17	19	15	19	8½	12	15½	12¼
77	12	6	5	60	45	31½	30	24½	9	17	19	15	19	8½	12	15½	12¼
9	16	11		55	47½	36½	36	26½	15	17¼	19	15	19	8½	12	15½	14½
10	16	6		37	46	25	17	29½	8½	19½	18	19	21	8½	12	15½	13

general trays

*They are stronger, hold their shape better and last longer.
 They are narrow and straight sided to pour and wheel easier.
 Have same strength with less weight than pressed trays two gauges heavier.*

The General tray is cut and folded. The corners are double lapped and welded tight — welded inside and out to prevent opening of seams. Folded trays have the advantage of full thickness throughout — there is no stretching or drawing of the metal. Contractors prefer General Folded and Welded Trays.



Engineered to simplify parts supply...to ship, store and set up effectively

**GENERAL
ENGINEERED**

*the wheelbarrow
with orange handles*

General engineering carries beyond the job of designing and building better wheelbarrows. It extends to simplifying parts supply, and planning for lowest-cost, most efficient shipment, storage and setting up — all serving to protect dealers' net profits.

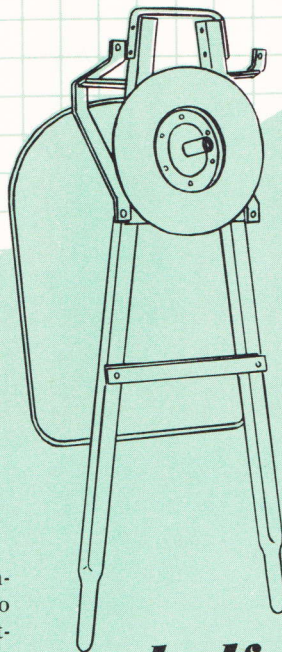
All parts are interchangeable on all General De Lux Contractor and Industrial models. Parts interchange also on most Utility and Home barrows. So small stocks of parts suffice to service the needs of all users.

All Utility and Home models (commonly sold through the hardware trade) are shipped *half set up* — can be assembled in 5 minutes by any clerk, porter or store helper. #200 and #300 packaged individually.

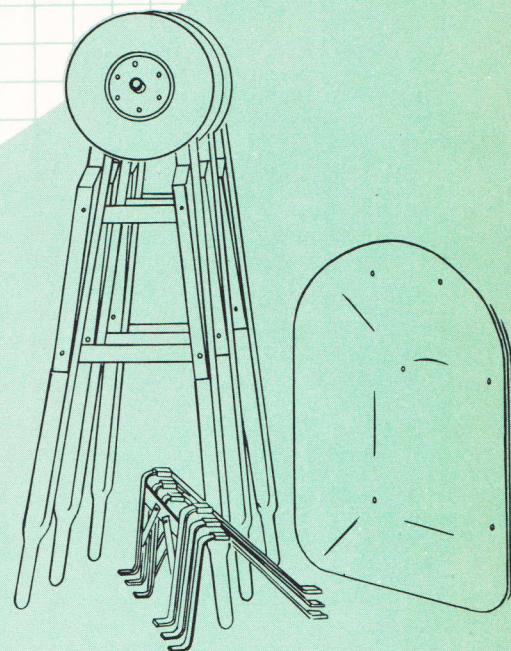
General De Lux Contractor and Industrial barrows are shipped either *half set up* (HSU) or *knocked down* (K/D) at buyer's option. Either way takes third class freight rate. Shipments K/D require less warehouse space. Approx. 33% of carload and 90% of truckload shipments must include K/D barrows to make minimum weight.

NOTE: General design simplifies setup of K/D shipments. Steel cross braces allow frame to be assembled at factory. Requires attaching only tray, tray nose braces, legs and wheel assembly.

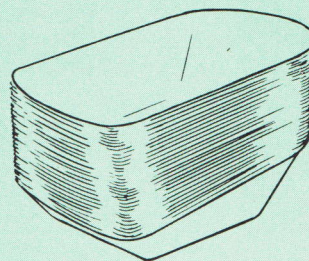
All drop shipments are half set up. Stock shipments K/D unless otherwise specified.



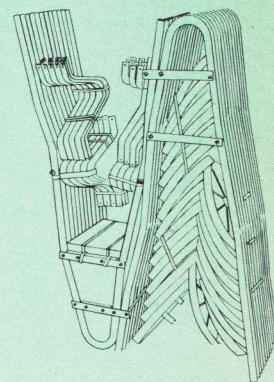
***half
set up***



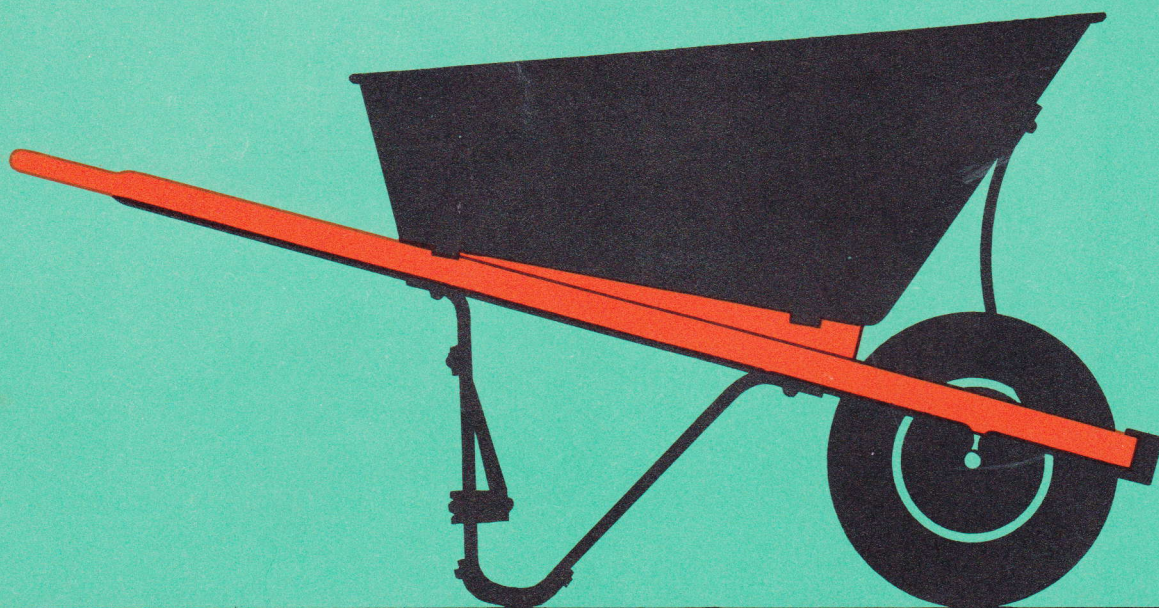
knocked down



export packing



GENERAL



THE WHEELBARROW WITH
ORANGE HANDLES

"GENERAL" WHEELBARROW PRICE SHEET
mfg'd by
DICO COMPANY
Des Moines 5, Iowa

See list 5

Price Sheet No. 1

11-15-52

Catalogue 52A

LIST PRICES COMPLETE WITH WHEEL & TIRE

Model No.	GENERAL DELUX CONTRACTOR BARROWS	Type	Steel	2 ply	4 ply	16" x 4" Cushion
4A	Oak Handle, Orange Enameled, 16 Ga. Steel Tray	(Concrete)				
	3 cu. ft. Struck Capacity		\$23.59	\$35.80	\$37.10	\$38.50
5A	Oak Handle, Orange Enameled, 16 Ga. Steel Tray	(Concrete)				
	3½ cu. ft. Struck Capacity		\$25.80	\$37.70	\$39.00	\$40.40
6A	Oak Handle, Orange Enameled, 16 Ga. Steel Tray	(Concrete)				
	4 cu. ft. Struck Capacity		\$25.50	\$37.80	\$39.10	\$40.50
4B	Alloy Steel Handle, Orange Enam., 16 Ga. Steel Tray,	(Conc.)				
	3 cu. ft. Struck Capacity		\$25.00	\$37.30	\$38.60	\$40.00
5B	Alloy Steel Handle, Orange Enam., 16 Ga. Steel Tray,	(Conc.)				
	3½ cu. ft. Struck Capacity		\$26.90	\$38.80	\$40.10	\$41.50
6B	Alloy Steel Handle, Orange Enam., 16 Ga. Steel Tray,	(Conc.)				
	4 cu. ft. Struck Capacity		\$27.00	\$38.90	\$40.20	\$41.60
15A	Oak Handle, 4" Elevated Bed, Ribbed Dash	(Brick & Tile)	\$24.70	\$37.00	\$38.30	\$39.70
18B	Portable Equipment Frame, W/12" x 3.00 Cushion Tire and Wheel			\$26.00		
45	Mortar Box, 10 cu. ft. capacity		\$28.00			
55	Mortar Box, 15 cu. ft. capacity		\$44.00			

LIST PRICES COMPLETE WITH WHEELS & TIRE

Model No.	GENERAL INDUSTRIAL BARROWS	Type	Steel	2 ply	4 ply	16" x 4.00 Cushion
2B	Alloy Steel Handle (Fdry.) Orange Enam., 16 Ga. Steel Tray, 2 cu. ft. Struck Capacity		\$22.20	\$34.50	\$35.80	\$37.20
44B	Alloy Steel Handle, (Castings) Orange Enam., 12 Ga. Steel Tray, 3 cu. ft. Struck Capacity		\$30.70	\$43.00	\$44.30	\$45.70
7B	Alloy Steel Handle, (Coal) Orange Enam. 16 Ga. Steel Tray 6 cu. ft. Heaped Capacity		\$27.70	\$40.00	\$41.30	\$42.70
77B	Alloy Steel Handle (Coal) Orange Enam., 12 Ga. Steel Tray, 6 cu. ft. Heaped Capacity		\$35.70	\$48.00	\$49.30	\$50.70
10B	Alloy Steel Handle (Delvy.) Orange Enam., 16 Ga. Steel Tray, 6 cu. ft. Heaped Capacity		\$32.70	\$45.00	\$46.30	\$47.70
9B	Alloy Steel Handle, (Coke) Orange Enam., 16 Ga. Steel Tray, 8 Bushel Capacity		\$35.70	\$48.00	\$49.30	\$50.70
	Tray Support Plate (Specify Barrow No.)				\$4.00	
Model No.	FARM AND HARDWARE DEALERS BARROWS	Type	Steel	2 ply	Cushion 12" x 3.00	Cushion 10" x 2.50
250A	Oak Handle, Orange (Farm) Enam., 3½ cu. ft. Heaped Capacity		\$19.60	\$31.50		
250B	Tubular Handle, Orange (Factory) Enam., 3½ cu. ft. Heaped Capacity		\$21.10	\$33.00		
350A	Oak Handle, Green (Contractors) Enam., 3½ cu. ft. Struck Cap.		\$22.10	\$34.00		
350B	Tubular Handle, Green (Contractors) Enam., 3½ cu. ft. Struck Capacity		\$23.20	\$35.10		
100	Oak Handle, Orange (Home) Enam., 3 cu. ft. Heaped Capacity		\$15.00	\$27.30	\$24.50	

LIST PRICES COMPLETE WITH WHEELS & TIRE

Model FARM AND HARDWARE				Cushion	Cushion
No.	DEALERS BARROWS CON'T Type	Steel	2 ply	12" x 3.00	10" x 2.50
300	Deluxe Tubular Handle (Home) Barrow 18 Ga., Square Front, Pressed Tray, Orange and Green Enameled Finish Individually Packaged				\$18.00
200	Deluxe Tubular Handle (Home) Barrow 18 Ga., Round Front Molded Tray, Orange and Green Enameled Finish Individually Packaged				\$17.55

MISCELLANEOUS PARTS & ASSEMBLIES

Models Page No.	Part No.	Description	List Price	Unit
7-8	H-3	Oak Handle	\$ 2.25	each
11	L-250	Oak Handle	2.25	each
12	Y-3	Oak Handle	1.80	each
7-8	H-4	Oak Wedge	.35	each
11-12	Y-4	Oak Wedge	.35	each
7-8	H-2	Wheel Guard	.75	each
11	R-2	Wheel Guard	.50	each
7-9	H-6	Tray Cross Brace, Rear	.75	each
7-9	H-5	Tray Cross Brace, Front	.70	each
7-9-11	H-18	Tray Nose Brace	.75	pair
10-11-12	Y-18	Tray Nose Brace	.50	pair
13	P-18	Tray Nose Brace	.60	pair
8	Q-18	Dash Nose Brace	.60	pair
7-8-9-	H-11	Axle Bracket, Right	.30	each
7-8-9	H-12	Axle Bracket, Left	.30	each
10-11-12	L-22	Axle Bracket Assembly	.50	each
7-8-9	H-10	Three-Fourths Inch Axle	.60	each
10-11-12	L-10	Five-Eighths Inch Axle	.40	each
7-9	K-3	Pipe Handle	5.90	each
10-11-12	L-3	Pipe Handle	5.90	each
13	P-202	Tubular Handle, Right	2.25	each
13	P-203	Tubular Handle, Left	2.25	each
7-9	K-4	Rubber Handle Grips	.60	pair
13	P-204	Rubber Handle Grips	.60	pair

Catalog No.	WHEELBARROW ASSEMBLIES	For Models on Page No.	Assembly No.	List Price
5	Oak Frame Assembly	6	H-1	\$ 5.20
5	Alloy Steel Frame Assembly	6-9	K-1	6.70
	Axle Assembly	6-8-9	H-7	1.00
	Leg Assembly	6-8-9	H-13	3.00
	Leg Assembly	10-11-12	L-13	2.50
	Leg Assembly	13	P-13	2.00
	Dash and Bed Assembly	8	Q-7	12.00

WHEELBARROW WHEELS

g Model No.	Wheel Only	Tire and Tube	Tube Only	Bearings per Pair	Tire and Wheel Complete
750-S	\$3.50				
285-P	5.00	\$13.15	\$3.15	\$1.20	\$15.40
485-P	5.00	14.45	3.15	1.20	16.70
85-ZR	5.50	13.70		1.20	18.10
85-S	2.75				
85-D	5.00	8.00		1.20	13.00
85-P	5.00	13.15	3.15	1.20	15.40
75-D	3.00	3.42		1.50	6.00

GENERAL TRAYS

Model No.				<u>100</u>	<u>200</u>	<u>300</u>	<u>13X</u>	<u>250</u>	<u>350</u>
List Price				7.00	7.50	7.50	7.00	8.00	11.80
Model No.	<u>2</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>44</u>	<u>7</u>	<u>77</u>	<u>9</u>	<u>10</u>
List Price	8.00	10.80	11.80	12.80	16.50	13.50	21.50	21.50	18.50

TERMS AND CONDITIONS

Cash Terms: 2% 10 days, Net 30 days. (No cash discount on tax or prepaid freight.)

Returned Goods: Write for authorization before returning.

Government Bids: General Barrows meet Specification KKK-W1291. Contact Factory for Quotations.

Trade Discount 10 or more each item 50/5 Less than 10 50

Shipping Point: F.O.B. Des Moines, Iowa

Freight Allowance: We will allow \$ 41 CWT freight allowance on shipments of 100 pounds or more.
Examples:
The Truckload or Carload rate from Des Moines

	\$	_____	CWT
Less Freight allowance	\$	_____	CWT
Freight paid by you	\$	_____	CWT

Thus on a #5A Barrow weighing 72 Lbs. your freight cost will be 72 Lbs. x \$ _____ CWT or \$ _____.

The Less than Truckload or Less than Carload rate from Des Moines

	\$	_____	CWT
Less Freight Allowance	\$	_____	CWT
Freight paid by you	\$	_____	CWT

Thus on a #5A Barrow the freight you would pay on LCL or LTL shipments would be 72 Lbs. x \$ _____ or \$ _____.

Drop Shipments: Trade discount applies for quantity shipped at one time to one destination. Freight prepaid and added to invoice unless otherwise notified.

Any tax imposed by Federal or State Government will be in addition to price quoted or invoiced.

Prices do NOT EXCEED those determined under applicable O.P.S. Regulation

Prices are subject to change without notice.

DICO COMPANY
200 S.W. 16th St.
Des Moines 5, Iowa